#### CITY OF EVERETT, WASHINGTON

## SURVEY CONTROL RECOVERY FORM

Data sheet edited by: Geodetic Consultants 1996.

PROJECT DATA: STATION: E027

Project Name: City of Everett Department of Public Works County: Snohomish
Established By: MSE Corporation Date of Establ.: March 1991

Revised By: WJA Surveyors Date of Revision: October 1994

HORIZONTAL DATA: Established by Global Satellite Positioning

NORTH AMERICAN DATUM 1983/91

Geodetic Coordinates: Latitude 47° 57' 3.16776" Longitude 122° 17' 12.38681"

State Plane Grid Coordinates (Washington State Plane Coordinate System, North Zone)

Northing (in meters) 106745.7569 Easting (in meters) 391445.8104
Northing (in feet) 350215.037 Easting (in feet) 1284268.463

Scale Factor **0.999946485** Convergence **-01 04 55.6** 

**VERTICAL DATA:** 

NORTH AMERICAN VERTICAL DATUM 1988

Note: The elevation of this station was determined by Global Positioning Satellite Surveys and is estimated to be accurate within 0.04 meters.

CORRECTION TO NGVD 29: - 1.121 METER

Elevation: 36.3 meters 119 feet

# **MONUMENT DESCRIPTION:**

An aluminum disk set in the top of a concrete monument that is under an iron monument box located in the right turn lane from Mukilteo Lane to Mukilteo Boulevard. at the line between the cites of Everett and Mukilteo.

Section 34 Township 29N Range 4E

## **TO REACH:**

From the Everett City Hall South 2.3 miles and West 4.5 miles to the intersection of 5th Street and Mukilteo Speedway in Mukilteo. Then East 1.0 mile on 5th Street to the Mukilteo city limits.

## **REFERENCES:**

North Az	Distance	Reference Description
240°	24.8'	Face of power pole
310°	60.5'	Face of guy wire pole
25°	77.7'	Face of power pole